L Number	Hits	Search Text .	DB	Time stamp
-	29	(voltage adj divider) with guard	USPAT;	2003/04/04 12:48
-	1058	(voltage adj divider) and guard	US-PGPUB USPAT;	2003/04/04 12:49
-	19	((voltage adj divider)and guard) and (stray adj2 current)	US-PGPUB USPAT;	2003/04/04 12:49
-	3 1222	4591783.URPN. (324/126,127).CCLS.	US-PGPUB USPAT USPAT;	2003/04/04 16:03 2003/04/04 16:15
_	0	((324/126,127).CCLS.) and ((voltage or	US-PGPUB USPAT;	2003/04/04 16:15
	140	resistive)adj devider) ((324/126,127).CCLS.) and ((voltage or	US-PGPUB USPAT;	2003/04/04 16:16
_	19	resistive)adj divider) (((324/126,127).CCLS.) and ((voltage or	US-PGPUB USPAT;	2003/04/04 16:36
		resistive)adj divider)) and ((stray adj2 current)or(frequency adj response))	US-PGPUB	
-	0	(resistive adj divider) and guard and (stray adj current)	USPAT; US-PGPUB	2003/04/04 16:37
	0	<pre>(resistive adj divider)and (stray adj current) ((voltage or capacitive or resistive)adj</pre>	USPAT; US-PGPUB USPAT;	2003/04/04 16:43
		divider) and (guard with (stray adj3 current) with ground)	US-PGPUB	2003/04/04 10:40
-	14	((voltage or capacitive or resistive)adj divider)and ((stray adj3 current)with ground)	USPAT; US-PGPUB	2003/04/04 16:47
-	1467	(high adj voltage) with divider	USPAT; US-PGPUB	2003/09/11 15:00
_	1571	(high adj voltage)with divider	USPAT; US-PGPUB	2003/09/11 15:05
-	126124	(high adj voltage).TI	USPAT; US-PGPUB	2003/09/11 15:05
-	113	(voltage adj divider).TI.	USPAT; US-PGPUB	2003/09/11 17:10
_	3	(((voltage adj divider).TI.) and (high adj voltage)) and (guard)	USPAT; US-PGPUB	2003/09/11 15:07
_	36	<pre>((voltage adj divider).TI.) and (high adj voltage) ((voltage adj divider).TI.) and</pre>	USPAT; US-PGPÜB USPAT;	2003/09/11 15:09
-	. 2	(resistive with capacitive)	US-PGPUB USPAT;	2003/09/11 17:31
_	2	adj measurement) ((voltage adj divider).TI.) and (power	US-PGPUB USPAT;	2003/09/11 17:32
_	2	adj measure\$4) ((voltage adj divider).TI.) and (power	US-PGPUB USPAT;	2003/09/11 17:32
_	27	near2 measure\$4) ((voltage adj divider).TI.) and (divider	US-PGPUB USPAT;	2003/09/11 17:48
_	414	with (high adj voltage)) (324/126).CCLS.	US-PGPUB USPAT;	2003/09/11 17:49
_	124	((324/126).CCLS.) and (high adj voltage)	US-PGPUB USPAT; US-PGPUB	2003/09/11 17:49
_	125	((324/126).CCLS.) and (high adj voltage)	USPAT; US-PGPUB	2003/09/11 17:49
_	13	(((324/126).CCLS.) and (high adj voltage)) and (capacitive with resistive)	USPAT; US-PGPUB	2003/09/11 17:50
-	7	((((324/126).CCLS.) and (high adj voltage)) and (capacitive with resistive)) and (shield\$3 or guard)	USPAT; US-PGPUB	2003/09/11 17:50
-	9	((((324/126).CCLS.) and (high adj voltage)) and (capacitive with resistive))	USPAT; US-PGPUB	2003/09/11 17:50
_	113	and (shield\$3 or guard or insulation) (voltage adj divider).TI.	USPAT; US-PGPUB	2003/09/11 18:01
-	1	("5181026").PN.	USPAT; US-PGPUB	2003/09/22 14:28
<i>→</i>	1	(("5181026").PN.) and (high adj voltage) and (capacitor or capacitance)	USPAT; US-PGPUB	2003/09/22 14:53
_	212	(324/688).CCLS.	USPAT; US-PGPUB	2003/09/22 14:54

	626	(324/688,126).CCLS.	USPAT;	2003/09/22 14:54
	020	(324/666,126).CCLS.	US-PGPUB	2003/09/22 14:34
-	89	((324/688,126).CCLS.) and (resist\$3 and	USPAT;	2003/09/22 14:54
		(voltage adj divi\$4))	US-PGPUB	
-	47	((324/688,126).CCLS.) and (resist\$3 with (voltage adj divi\$4))	USPAT; US-PGPUB	2003/09/22 14:55
_	8		USPAT;	2003/09/22 14:55
		(voltage adj divi\$4))) and (capacit\$4 with	US-PGPUB	
1	1	at marri	1	1